```
ХX
AC
     AAB27562;
XX
DT
     02-FEB-2001 (first entry)
XX
DE
     Human secreted protein SEQ ID NO: 63.
XX
KW
     Cytostatic; immunosuppressive; nootropic; neuroprotective; antiviral;
KW
     antiallergic; hepatotropic; antidiabetic; antiinflammatory; antiulcer;
     vulnerary; anticonvulsant; antibacterial; antifungal; antiparasitic;
KW
KW
     cardiant; gene therapy; cancer; immune disorder; cardiovascular disorder;
KW
     neurological disease; infection; human; secreted protein.
XX
OS
     Homo sapiens.
XX
     WO200055175-A1.
PN
XX
PD
     21-SEP-2000.
XX
     09-MAR-2000; 2000WO-US006049.
PF
XX
PR
     12-MAR-1999;
                    99US-0124144P.
     11-JUN-1999;
                    99US-0138574P.
PR
PR
     03-DEC-1999;
                    99US-0168667P.
XX
     (HUMA-) HUMAN GENOME SCI INC.
PA
XX
ΡI
               Ruben SM, Komatsoulis G;
     Rosen CA,
XX
DR
     WPI; 2000-638175/61.
DR
     N-PSDB; AAC58992.
XX
     Isolated nucleic acid molecule encoding a human secreted protein is used
PT
     in preventing, treating or ameliorating a medical condition.
PT
XX
PS
     Claim 11; Page 374; 428pp; English.
XX
CC
     Sequences AAB27560-B27609 represent the amino acid sequences of 50 human
     secreted proteins encoded by the genes AAC58990-C59039. The genes and
CC
     proteins are useful for preventing, ameliorating or treating medical
CC
     conditions, e.g. by protein or gene therapy. The genes are isolated from
CC
     a range of human tissues disclosed in the specification. The nucleic
CC
     acids, proteins, antibodies and (ant)agonists are useful in the
CC
CC
     diagnosis, treatment and prevention of: (a) cancer, e.g. breast and
     ovarian cancer, and other cancers of the adrenal gland, bone, bone
CC
     marrow, breast, gastrointestinal tract, liver, lung, or urogenital; (b)
CC
     immune disorders e.g. Addison's disease, allergies, autoimmune haemolytic
CC
     anaemia, autoimmune thyroiditis, diabetes mellitus, Crohn's disease,
CC
CC
     multiple sclerosis, rheumatoid arthritis and ulcerative colitis; (c)
     cardiovascular disorders such as myocardial ischaemias; (d) wound healing
CC
     ; (e) neurological diseases e.g. cerebral anoxia and epilepsy; and (f)
CC
CC
     infectious diseases such as viral, bacterial, fungal and parasitic
CC
     infections
XX
SQ
     Sequence 217 AA;
  Query Match
                          100.0%;
                                    Score 499; DB 3; Length 217;
                          100.0%;
  Best Local Similarity
                                   Pred. No. 7.9e-52;
                                                                  0; Gaps
           97; Conservative
                                 0;
                                     Mismatches
                                                    0;
                                                        Indels
            1 MEMRSVLRKAGSPRKARRARLNPLVLLLDAALTGELEVVQQAVKEMNDPSQPNEEGITAL 60
Qу
```

```
Db
            1 MEMRSVLRKAGSPRKARRARLNPLVLLLDAALTGELEVVQQAVKEMNDPSQPNEEGITAL 60
           61 HNAICGANYSIVDFLITAGANVNSPDSHGWTPLHCAA 97
Qу
              61 HNAICGANYSIVDFLITAGANVNSPDSHGWTPLHCAA 97
Db
RESULT 2
AA006812
     AAOO6812 standard; protein; 263 AA.
XX
     AAO06812;
AC
XX
     06-NOV-2001
                  (first entry)
DT
XX
     Human polypeptide SEQ ID NO 20704.
DE
XX
     Human; cytokine; dell proliferation; cell differentiation; gene therapy;
KW
     vaccine; peptide therapy; stem cell growth factor; haematopoiesis;
KW
KW
     tissue growth factor; immunomodulatory; cancer; leykaemia;
     nervous system disorders; arthritis; inflammation
KW
XX
     Homo sapiens.
OS
XX
ΡN
     WO200164835-A2.
XX
     07-SEP-2001.
PD
XX
     26-FEB-2001; 2001WO-US004927.
PF
XX
     28-FEB-2000; 2000US-00515126.
PR
     18-MAY-2000; 2000US-00577409.
PR
XX
     (HYSE-) HYSEQ INC.
PA
XX
     Tang YT, Liu C, Drmanac RT;
PΙ
XX
     WPI; 2001-514838/56.
DR
     N-PSDB; AAI86743.
DR
XX
     Isolated nucleic acids and polypeptides,
                                             useful for preventing diagnosing
PT
     and treating e.g. leukemia, inflammation and immune disorders.
PT
XX
     Claim 20; SEQ ID NO 207 4; 1399pp + Sequence Listing; English.
PS
XX
     The invention relates/to human polynucleotide& (AAI79941-AAI93841) and
CC
     the encoded proteins (AA000010-AA013910) that exhibit activity elating to
CC
     cytokine, cell profiferation or cell differentiation or which may induce
CC
     production of other cytokines in other cell populations. The
CC
     polynucleotides and polypeptides are useful in gene therapy, vaccines or
CC
     peptide therapy. The polypeptides have various cytokine-like activities,
CC
     e.g. stem cel/ growth factor activity, haematopoie; is regulating
CC
CC
     activity, tissue growth factor activity, immunomodulatory activity and
CC
     activin/in/ibin activity and may be useful in the diagnosis and/or
     treatment/of cancer, leukaemia, nervous system disorders, arthritis and
CC
     inflammation. Note: The sequence data for this patent did not form part
CC
     of the printed specification, but was obtained in electronic format
CC
CC
     directly from WIPO at ftp.wipo.int/pub/published_pct_sequences
XX
     Seguence 2.63 AA;
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